



## Fw: DuSable Park - Discovery of a Limited Area of Elevated Gamma in the Southern Mound

Mark Bedford, Ernesto Manzon, Phillip VERNETA SIMON to: Brown, Gordon Clarke

02/24/2010 09:04 AM

	Sender	Date 02/24/2010 09:04 AM	Subject Fw: DuSable Park - Discovery of a Limite
ā	VERNETA SIMON		
L		· · · · · · · · · · · · · · · · · · ·	

Please add to SDMS and the Lindsay DuSable AR. Thanks, Verneta ---- Forwarded by VERNETA SIMON/R5/USEPA/US on 02/24/2010 09:03 AM ----

From:

"Kornder, Steve" < steve.kornder@sts.aecom.com>

To:

VERNETA SIMON/R5/USEPA/US@EPA

Cc:

EUGENE JABLONOWSKI/R5/USEPA/US@EPA, Cathleen Martwick/R5/USEPA/US@EPA, Mary

Fulghum/R5/USEPA/US@EPA, "Baratta, Bob" <br/>
<a href="mailto:bbaratta@freebornpeters.com">bbaratta@freebornpeters.com</a>, "MacDonell, Don"

<don.macdonell@sts.aecom.com>

Date:

03/10/2008 07:56 PM

Subject:

DuSable Park - Discovery of a Limited Area of Elevated Gamma in the Southern Mound

## Hi Verneta:

Per your request earlier this evening, I am forwarding this email with a brief summary of today's discovery. While conducting soil screening for the access road a small area with elevated readings (about 70,000 com) was discovered about noon today. The area is located at the western edge of the southern mound about 6 feet below the original mound surface at grid line 3.5/S (i.e., within the mound fill/soil material). Investigation of the area immediately surrounding the spot indicated that the elevated readings appeared confined to an area of about 1-2 square feet. Probing of the area indicated that the elevated material was confined to what appeared to be a brick or brick fragments. Because of the limited size, the material was placed in a super-sack along with some of the soil surrounding the object (less than ½ cubic yard). Gamma readings of the soil after removal of object were about 9,500 to 12,000 cpm.

As a result of this discovery, I would like to have a follow discussion tomorrow with either yourself or Gene to answer any additional questions and discuss a path forward. Thank you again for your assistance.

Sincerely.

Steve Kornder phone 847 279,2448 fax 847.279.2510

## STS

750 Corporate Woods Parkway Vernon Hills, IL 60061 T 847.279-2500 F 847.279.2510 steve.komder@sts.aecom.com